L Number	Hits	Search Text	DB	Time stamp
1	2	6476610.pn.	USPAT;	2004/08/30 08:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	4	5585726.pn. or 6212476.pn.	USPĀT;	2004/08/30 08:10
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	Ì		IBM_TDB	
3	6	6476610.pn. or (5585726.pn. or 6212476.pn.)	USPAT;	2004/08/30 08:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	1828	(triaxial\$2 or ((three or tri) adj2 (axial or axis or axes))) near4 (sensor or	USPAT;	2004/08/30 08:13
		transducer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
5	98	tm adj2 (sensor or transducer)	USPAT;	2004/08/30 08:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1000	(6.1.100 (6.1.100)	IBM_TDB	
6	1926	((triaxial\$2 or ((three or tri) adj2 (axial or axis or axes))) near4 (sensor or	USPAT;	2004/08/30 08:19
		transducer)) or (tm adj2 (sensor or transducer))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
7	1486	there with (((-i-vi-162 - v ((there v - i) 1/2 (' i)))	IBM_TDB	
,	1460	three with (((triaxial\$2 or ((three or tri) adj2 (axial or axis or axes))) near4	USPAT;	2004/08/30 08:16
		(sensor or transducer)) or (tm adj2 (sensor or transducer)))	US-PGPUB;	
-			EPO; JPO;	
			DERWENT;	
8	18	(gradiometer or (grad\$6 adj2 meter)) and (three with (((triaxial\$2 or ((three	IBM_TDB USPAT;	2004/09/20 09:19
· ·		or tri) adj2 (axial or axis or axes))) near4 (sensor or transducer)) or (tm adj2	US-PGPUB;	2004/08/30 08:18
		(sensor or transducer))))	EPO; JPO;	
		(**************************************	DERWENT;	
			IBM_TDB	
9	22	(gradiometer or (grad\$6 adj2 meter)) and (((triaxial\$2 or ((three or tri) adj2	USPAT;	2004/08/30 08:19
		(axial or axis or axes))) near4 (sensor or transducer)) or (tm adj2 (sensor or	US-PGPUB;	200 1100/30 00:15
		transducer)))	EPO; JPO;	
:			DERWENT;	
			IBM_TDB	
10	4	(partial\$4 near5 gradien\$4) and (((triaxial\$2 or ((three or tri) adj2 (axial or	USPAT;	2004/08/30 08:20
		axis or axes))) near4 (sensor or transducer)) or (tm adj2 (sensor or	US-PGPUB;	
		transducer)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	3	(gradien\$4 near5 contract\$4) and (((triaxial\$2 or ((three or tri) adj2 (axial or	USPAT;	2004/08/30 08:21
		axis or axes))) near4 (sensor or transducer)) or (tm adj2 (sensor or	US-PGPUB;	
		transducer)))	EPO; JPO;	
			DERWENT;	
12			IBM_TDB	
	768	magnetic\$4 and (((triaxial\$2 or ((three or tri) adj2 (axial or axis or axes)))	USPAT;	2004/08/30 08:22
		near4 (sensor or transducer)) or (tm adj2 (sensor or transducer)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

13	448	array and (((triaxial\$2 or ((three or tri) adj2 (axial or axis or axes))) near4	USPAT;	2004/08/30 08:22
		(sensor or transducer)) or (tm adj2 (sensor or transducer)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	336	target and (((triaxial\$2 or ((three or tri) adj2 (axial or axis or axes))) near4	USPAT;	2004/08/30 08:23
İ		(sensor or transducer)) or (tm adj2 (sensor or transducer)))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	28	((dipol\$4 or (di adj pol\$4)) with moment) and (((triaxial\$2 or ((three or tri)	USPAT;	2004/08/30 08:25
		adj2 (axial or axis or axes))) near4 (sensor or transducer)) or (tm adj2 (sensor	US-PGPUB;	
		or transducer)))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	246	(magnetic\$4 and (((triaxial\$2 or ((three or tri) adj2 (axial or axis or axes)))	USPAT;	2004/08/30 08:32
		near4 (sensor or transducer)) or (tm adj2 (sensor or transducer)))) and (array	US-PGPUB;	
		and (((triaxial\$2 or ((three or tri) adj2 (axial or axis or axes))) near4 (sensor	EPO; JPO;	
		or transducer)) or (tm adj2 (sensor or transducer))))	DERWENT;	
			IBM_TDB	